## Message

From: Angela Shibata [ashibata@aqmd.gov]

**Sent**: 6/22/2017 10:51:27 PM

To: Brahmbhatt, Roshni [brahmbhatt.Roshni@epa.gov]

CC: Salazar, Matt [Salazar.Matt@epa.gov]; Andrew Lee [ALee@aqmd.gov]

**Subject**: RE: eCycling International - Applicability Determination

Hello Roshni,

Thank you very much for the eCycling applicability determination letter you had provided. The system described in the letter seems to be the like the pyrolysis system we have. If that is the case, how do we go about imposing the 40 CFR 60 Subpart Ec requirements on this system, when some of those requirements may not be feasible for the system?

We appreciate your consideration and guidance.

Sincerely, Angela Shibata

From: Brahmbhatt, Roshni [mailto:brahmbhatt.Roshni@epa.gov]

**Sent:** Wednesday, June 21, 2017 2:40 PM **To:** Angela Shibata <ashibata@aqmd.gov> **Cc:** Salazar, Matt <Salazar.Matt@epa.gov>

Subject: eCycling International - Applicability Determination

Hi Angela,

Attached is another example of a pyrolysis unit that has a plasma chamber and residence chamber similar to the facility you described on the call.

Please send me more information on the facility you referenced, and I can touch base with our OAQPS office.

Thanks, Roshni

Roshni Brahmbhatt Environmental Engineer Air and TRI Section (ENF 2-1) Enforcement Division U.S. Environmental Protection Agency, Region 9

Email: Brahmbhatt.Roshni@EPA.gov

Phone: 415-972-3995